# Large Mammal Advisory Committee

## Approved Project

# QUARTERLY PROGRESS REPORT

Project Name: Assessing the Efficacy of Camera Surveys for Monitoring Deer and Bear at the Deer Assessment Unit Scale

Quarter: Second Quarter 2014

#### **Project Objectives:**

- Collect presence-absence information on deer and bear from camera surveys for use in occupancy models
- Collect demographic information on deer and bear for estimating sex ratio, age class distribution, and reproduction
- Conduct a power analysis for calculating the sampling effort and timeframe necessary for detecting trends in occupancy and demographic parameters, under various expected ecological scenarios.

## Work Performed:

We completed preliminary occupancy modeling of black bear using all camera trap survey data from 562 stations (285 hexagons) surveyed 2009 to 2013. We identified seasonal and latitude effects on detection probability and corrected for these biases for providing more accurate estimates of occupancy. Our estimates of station-level occupancy in forested habitats were 0.823 [90%CI: 0.771-0.872] in the Klamath Mountains and 0.482 [90%CI: 0.420-0.546] in the Southern Cascades.

We completed a power analysis demonstrating good statistical power (>80%) to monitor trends as small as 2% per year over 10 years in the Klamath Mountains and as small as 4% per year over 10 years in the Southern Cascades.

We prepared a report of these findings and shared it with LMAC members and other CDFW stakeholders at a meeting held in Sacramento on 25 April 2014.